

EAST Search History (*Interference Search Report*)

| Ref # | Hits | Search Query | DBs | Default Operator | Plurals | Time Stamp |
|-------|------|---|---|------------------|---------|------------------|
| L1 | 29 | (data adj format adj specific).clm. | US-PGPUB; USPAT; USOCR; EPO; JPO | OR | ON | 2006/08/17 00:53 |
| L2 | 997 | ((time adj slot) or (periodic)) and (channel adj2 information) and (signal\$3 and (user or payload) and (data adj (format or status))) | US-PGPUB; USPAT; USOCR; EPO; JPO | OR | ON | 2006/08/17 00:56 |
| L3 | 19 | ((time adj slot) or (periodic)) and (channel adj2 information) and (signal\$3 and (user or payload) and (data adj (format or status))).clm. | US-PGPUB; USPAT; USOCR; EPO; JPO | OR | ON | 2006/08/17 01:11 |
| L4 | 0 | ((data adj transmi\$5) and ((time adj slot) or time-slot) and (channel) and (signal\$3 adj3 segment) and ((user or payload) adj3 segment) and ((data adj format) adj3 segment)).clm. | US-PGPUB; USPAT; USOCR; EPO; JPO | OR | ON | 2006/08/17 01:10 |
| L5 | 0 | ((data adj transmi\$5) and ((time adj slot) or time-slot) and (channel) and (signal\$3 adj3 segment) and ((user or payload) adj3 segment)). clm. | US-PGPUB; USPAT; USOCR; EPO; JPO | OR | ON | 2006/08/17 01:10 |
| L6 | 21 | ((time adj slot) or (periodic)) and (channel adj2 information) and (signal\$3 and (user or payload) and (data adj (format or status)) or IOM).clm. | US-PGPUB; USPAT; USOCR; EPO; JPO | OR | ON | 2006/08/17 01:11 |

EAST Search History (*Text Search updated*)

| Ref # | Hits | Search Query | DBs | Default Operator | Plurals | Time Stamp |
|-------|--------|--|---|------------------|---------|------------------|
| S58 | 1744 | 370/395.5-395.65.ccls. | US-PGPUB; USPAT; USOCR; EPO; JPO | OR | ON | 2006/07/26 19:56 |
| S59 | 99846 | "370"/\$.ccls.. | US-PGPUB; USPAT; USOCR; EPO; JPO | OR | ON | 2006/07/26 20:15 |
| S60 | 109121 | ((signal\$3 or control) near2 (information or packet or cell or frame or channel)) same ((user or subscriber or payload or data) near2 (information or packet or cell or frame or channel)) | US-PGPUB; USPAT; USOCR; EPO; JPO | OR | ON | 2006/07/26 20:31 |
| S61 | 23284 | S60 and S59 | US-PGPUB; USPAT; USOCR; EPO; JPO | OR | ON | 2006/07/26 20:14 |
| S62 | 99846 | "370"/\$.ccls. | US-PGPUB; USPAT; USOCR; EPO; JPO | OR | ON | 2006/07/26 20:15 |
| S63 | 23284 | S62 and S60 | US-PGPUB; USPAT; USOCR; EPO; JPO | OR | ON | 2006/07/26 20:33 |
| S64 | 10185 | S63 and (@ad<"19990330") | US-PGPUB; USPAT; USOCR; EPO; JPO | OR | ON | 2006/07/26 20:34 |
| S65 | 3427 | S64 and (timeslot or time?slot or (time adj slot)) | US-PGPUB; USPAT; USOCR; EPO; JPO | OR | ON | 2006/07/26 20:23 |
| S66 | 2406 | S64 and (timeslot or time?slot or (time adj slot)) and switch | US-PGPUB; USPAT; USOCR; EPO; JPO | OR | ON | 2006/07/26 20:34 |
| S67 | 23525 | (transmit\$4 or send\$3) near20 ((signal\$3 or control) near2 (information or packet or cell or frame or channel)) same ((user or subscriber or payload or data) near2 (information or packet or cell or frame or channel))) | US-PGPUB; USPAT; USOCR; EPO; JPO | OR | ON | 2006/07/26 20:32 |

EAST Search History (*Text search updated*)

| | | | | | | |
|-----|------|--|---|----|-----|------------------|
| S68 | 8277 | S62 and S67 | US-PGPUB; USPAT; USOCR; EPO; JPO | OR | ON | 2006/07/26 20:33 |
| S69 | 3615 | S68 and (@ad<"19990330") | US-PGPUB; USPAT; USOCR; EPO; JPO | OR | ON | 2006/07/26 20:34 |
| S70 | 881 | S69 and ((timeslot or time?slot or (time adj slot)) and switch) | US-PGPUB; USPAT; USOCR; EPO; JPO | OR | ON | 2006/07/27 09:07 |
| S71 | 217 | S70 and ATM | US-PGPUB; USPAT; USOCR; EPO; JPO | OR | ON | 2006/07/26 21:04 |
| S72 | 27 | S70 and ATM and (AAL-5 or AAL5 or "AAL 5" or AAL-1 or AAL1 or "AAL 1") | US-PGPUB; USPAT; USOCR; EPO; JPO | OR | ON | 2006/07/26 21:28 |
| S73 | 10 | SAR-PDU adj3 format | US-PGPUB; USPAT; USOCR; EPO; JPO | OR | ON | 2006/07/26 21:36 |
| S74 | 102 | (AAL-5 or AAL5 or "AAL 5") adj3 format | US-PGPUB; USPAT; USOCR; EPO; JPO | OR | ON | 2006/07/26 21:37 |
| S75 | 1 | ("6289018").PN. | US-PGPUB; USPAT; USOCR; EPO; JPO | OR | OFF | 2006/07/27 09:07 |
| S76 | 33 | ("4977556" "5214642" "5220562" "5220563" "5280476" "5375118" "5390175" "5436899" "5446731" "5457684" "5483527" "5537403" "5541926" "5608447" "5610921" "5623491" "5638364" "5680396" "5737312" "5742765" "5805592" "5943337" "6118796").PN. OR ("6289018").URPN. | US-PGPUB; USPAT; USOCR | OR | ON | 2006/07/27 10:25 |
| S77 | 3 | ((AAL5 and AAL-5 and "AAL 5") or (AAL1 and AAL-1 and "AAL 1")) with (control or signal\$3) | US-PGPUB; USPAT; USOCR | OR | ON | 2006/07/27 11:15 |
| S78 | 10 | ("20010015980" "5347513" "5511072" "5721732" "5842007" "5883901" "5905733" "6195346" "6577618" "6744778").PN. | US-PGPUB; USPAT; USOCR | OR | ON | 2006/07/27 11:15 |

Inventor Name Search Result

Your Search was:

Last Name = HUENLICH

First Name = KLAUS

| Application# | Patent# | Status | Date Filed | Title | Inventor Name |
|---------------------------------|--------------------------------|--------|------------|--|--------------------|
| <u>08128197</u> | Not Issued | 166 | 09/29/1993 | METHOD FOR ALLOCATING SWITCHING-ORIENTED RESOURCES IN A COMMUNICATION SYSTEM OPERATING IN THE ASYNCHRONOUS TRANSFER MODE | HUENLICH, KLAUS |
| <u>08328339</u> | <u>5477538</u> | 150 | 10/21/1994 | METHOD FOR ALLOCATING SWITCHING-ORIENTED RESOURCES IN A COMMUNICATION SYSTEM OPERATING IN THE ASYNCHRONOUS TRANSFER MODE | HUENLICH, KLAUS |
| <u>08786905</u> | <u>5878042</u> | 150 | 01/22/1997 | METHOD FOR THE TRANSMISSION OF SIGNALS IN TIME DIVISION MULTIPLEX CHANNEL FORM VIA AN ATM TRANSMISSION DEVICE | HUENLICH, KLAUS |
| <u>09299427</u> | Not Issued | 168 | 04/26/1999 | METHOD FOR CONNECTING COMMUNICATION SYSTEMS VIA A PACKET-ORIENTED DATA TRANSMISSION LINK | HUENLICH, KLAUS |
| <u>09868225</u> | <u>7039042</u> | 150 | 06/15/2001 | METHOD FOR DATA TRANSMISSION VIA A PACKET-ORIENTED COMMUNICATIONS NETWORK | HUENLICH, KLAUS |
| <u>09936444</u> | Not Issued | 71 | 09/11/2001 | Method of transmitting data via a packet-oriented communications network | HUENLICH, KLAUS |

Inventor Search Completed: No Records to Display.

Search Another: Inventor**Last Name**

HUENLICH

First Name

KLAUS

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = STOECKL

First Name = WERNER

| Application# | Patent# | Status | Date Filed | Title | Inventor Name |
|--------------------------|-------------------------|--------|------------|---|--------------------|
| 08089333 | 5430714 | 150 | 07/12/1993 | METHOD FOR ALLOCATING THE SWITCHING-ORIENTED RESOURCES OF A COMMUNICATION SYSTEM FOR SWITCHED CONNECTIONS AND PERMANENT CIRCUIT CONNECTIONS | STOECKL, WERNER |
| 08522466 | 6173336 | 150 | 08/31/1995 | METHOD FOR THE ADMINISTRATION OF DYNAMIC OBJECTS IN A MEANS PROGRAMMED OBJECT-ORIENTED | STOECKL, WERNER |
| 08655967 | 5771230 | 150 | 05/31/1996 | METHOD FOR REALIZING LOGICAL COMMUNICATIONS PARTNERS IN COMMUNICATIONS SYSTEMS | STOECKL, WERNER |
| 09936444 | Not Issued | 71 | 09/11/2001 | Method of transmitting data via a packet-oriented communications network | STOECKL, WERNER |
| 10022610 | Not Issued | 93 | 12/17/2001 | METHOD AND DEVICE FOR TRANSMITTING DATA | STOECKL, WERNER |
| 10222649 | Not Issued | 71 | 08/15/2002 | Inter-network connection setup through a transit network | STOECKL, WERNER |

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name

STOECKL

First Name

WERNER

Search

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page